



COPY OF PAPERS
ORIGINALLY FILED

4/ amdt A
w/dwgs

Ca

8-31-02

9/3
MSH

| | | |
|------------------------------------------------------------------|----------------------------------------|---------------------------------------------------------------------|
| Applicant | Bogdan M. Duduman | <u>AMENDMENT AND RESPONSE UNDER 37 C.F.R. §1.111</u> |
| Serial No. | 09/552,117 | |
| Filing Date | April 19, 2000 | |
| Group Art Unit | 2857 | |
| Examiner Name | Elias Desta | |
| Attorney Docket No. | 125.037US01 (formerly 87552.070100) | |
| Title: ACCESSING MAIN ATX OUTPUTS WITHOUT MONITORING ALL OUTPUTS | | |

RECEIVED
TECHNOLOGY CENTER
AUG 26 2002

Commissioner for Patents
Washington, D.C. 20231

Applicant has reviewed the Office Action mailed on May 8, 2002. Please amend the above-identified application as follows.

IN THE CLAIMS

Please add claims 16-25 and amend claims 6, 7 and 11 to correct a typographical error as follows:

6. (Amended Once) A computer system with monitored power comprising in combination:
a power supply for generating a primary dc power voltage and one or more secondary dc power voltages derived from the primary dc power output, a motherboard comprising multiple units including a memory unit and a central processing unit, wherein said units may require different operating voltages; and a power monitoring integrated circuit disposed between the power supply and the motherboard for controlling supply power from the power supply to the mother board, said power monitoring circuit comprising,
input means for receiving the primary and secondary power voltages from the power supply;

Amend:
C2

Q